

L Number	Hits	Search Text	DB	Time stamp
1	5	((((ietf and dscp) and (quality or qos)) and api\$1) and priorit\$2) and dynamical\$3	USPAT	2004/07/24 13:50
2	5	(((((ietf and dscp) and (quality or qos)) and api\$1) and priorit\$2) and dynamical\$3) and memory) and stor\$3) and chang\$3	USPAT	2004/07/24 13:50
3	10	(quality or qos) and yoshizawa-satoshi.in.	USPAT	2004/07/24 13:50
4	7	((ietf and dscp) and (quality or qos)) and api\$1	USPAT	2004/07/24 13:50
5	18	((quality or qos) and (i-frame and p-frame and b-frame)) and 370/\$.ccls.	USPAT	2004/07/24 13:50
6	54	dscp	USPAT	2004/07/24 13:50
7	257	((resolution adj3 video) and (motion adj3 video)) and (full adj3 video)	USPAT	2004/07/24 13:50
8	11	(controller adj5 portion) and (router adj5 portion)	USPAT	2004/07/24 13:51
9	199	((resolution adj3 video) and (motion adj3 video)) and (full adj3 video)) and (quality or qos)	USPAT	2004/07/24 13:51
10	37460	370/\$.ccls.	USPAT	2004/07/24 13:51
11	18	((quality or qos) and (i-frame and p-frame and b-frame)) and 370/\$.ccls.	USPAT	2004/07/24 13:51
-	8759	granularity	USPAT	2004/01/21 14:51
-	232350	dynamic\$3	USPAT	2004/01/15 12:31
-	1193	ietf	USPAT	2004/01/15 12:31
-	36	dscp	USPAT	2004/07/24 13:50
-	11	ietf and dscp	USPAT	2004/01/15 12:33
-	454513	quality or qos	USPAT	2004/01/16 11:48
-	0	yoshizawa-satoshi-\$.in.	USPAT	2004/01/15 12:55
-	22	yoshizawa-satoshi.in.	USPAT	2004/01/22 12:15
-	10	(quality or qos) and yoshizawa-satoshi.in.	USPAT	2004/07/24 13:50
-	0	mqlbs	USPAT	2004/01/15 13:01
-	11	(ietf and dscp) and (quality or qos)	USPAT	2004/01/15 14:57
-	0	mqlvs	USPAT	2004/01/15 13:02
-	3386	resolution adj3 video	USPAT	2004/01/15 13:02
-	5794	motion adj3 video	USPAT	2004/01/15 13:02
-	525	((resolution adj3 video) and (motion adj3 video))	USPAT	2004/01/15 13:02
-	3793	full adj3 video	USPAT	2004/01/15 13:02
-	245	((resolution adj3 video) and (motion adj3 video)) and (full adj3 video)	USPAT	2004/07/24 13:50
-	26	scalable adj3 mpeg	USPAT	2004/01/15 13:09
-	4	(scalable adj3 mpeg) and suzuki	USPAT	2004/01/15 13:08
-	7	(scalable adj3 mpeg) and ip	USPAT	2004/01/15 13:12
-	16	controller adj5 coupled adj5 router	USPAT	2004/01/15 13:13
-	6978	controller adj5 portion	USPAT	2004/01/15 13:13
2023025	router qdj5 portion	USPAT	2004/01/15 13:14	
-	432	router adj5 portion	USPAT	2004/01/15 13:14
-	11	(controller adj5 portion) and (router adj5 portion)	USPAT	2004/07/24 13:50
-	0	((controller adj5 portion) and (router adj5 portion)) and api\$1) and priorit\$2	USPAT	2004/01/15 14:58
-	0	((controller adj5 portion) and (router adj5 portion)) and api\$1) and ieee	USPAT	2004/01/15 14:50
-	0	((controller adj5 portion) and (router adj5 portion)) and api\$1) and priorit\$2) and dynamical\$3	USPAT	2004/01/15 14:58
-	0	((controller adj5 portion) and (router adj5 portion)) and api\$1) and priorit\$2) and need\$2	USPAT	2004/01/15 14:50
-	1	((controller adj5 portion) and (router adj5 portion)) and api\$1	USPAT	2004/01/15 14:56
-	6	((ietf and dscp) and (quality or qos)) and api\$1	USPAT	2004/07/24 13:50
-	6	((ietf and dscp) and (quality or qos)) and api\$1) and priorit\$2	USPAT	2004/01/15 14:58
-	4	((ietf and dscp) and (quality or qos)) and api\$1) and priorit\$2) and dynamical\$3	USPAT	2004/01/16 11:51
-	415	lazar.in.	USPAT	2004/01/15 15:04
-	1	lazar-aurel-\$.in.	USPAT	2004/01/15 15:04
-	0	lazar-a\$1.in.	USPAT	2004/01/15 15:04
-	10	lazar-a\$.in.	USPAT	2004/01/15 15:05
-	0	lazar adj10 programming.	USPAT	2004/01/15 15:06
-	1	("6341309").PN.	USPAT	2004/01/15 15:07
-	0	("tennenhouse-d\$.in.").PN.	USPAT	2004/01/15 15:07
-	3	tennenhouse-d\$.in.	USPAT	2004/01/15 15:08
-	1	("6335027").PN.	USPAT	2004/01/15 15:08
-	1	("6335927").PN.	USPAT	2004/01/15 15:09
-	1	("6327254").PN.	USPAT	2004/01/15 15:12
-	1	("6317438").PN.	USPAT	2004/01/15 15:13
-	1	("6292465").PN.	USPAT	2004/01/15 15:13
-	1300	atm.ti.	USPAT	2004/01/15 17:26

-	1855	bandwidth\$1.ti.	USPAT	2004/01/15 17:26
-	3405	packet\$1.ti.	USPAT	2004/01/15 17:26
-	245	((resolution adj3 video) and (motion adj3 video)) and (full adj3 video)	USPAT	2004/01/16 11:47
-	8759	granularity	USPAT	2004/01/16 11:47
-	44	((resolution adj3 video) and (motion adj3 video)) and (full adj3 video)) and granularity	USPAT	2004/01/16 11:47
-	454513	quality or qos	USPAT	2004/01/16 11:48
-	191	((resolution adj3 video) and (motion adj3 video)) and (full adj3 video)) and (quality or qos)	USPAT	2004/07/24 13:51
-	4	((((ietf and dscp) and (quality or qos)) and api\$1) and priorit\$2) and dynamical\$3	USPAT	2004/07/24 13:50
-	4	(((((ietf and dscp) and (quality or qos)) and api\$1) and priorit\$2) and dynamical\$3) and memory	USPAT	2004/01/16 13:19
-	4	(((((ietf and dscp) and (quality or qos)) and api\$1) and priorit\$2) and dynamical\$3) and memory) and stor\$3	USPAT	2004/01/16 15:43
-	4	(((((((ietf and dscp) and (quality or qos)) and api\$1) and priorit\$2) and dynamical\$3) and memory) and stor\$3) and chang\$3	USPAT	2004/07/24 13:50
-	1	"6651101" and packet\$1	USPAT	2004/01/21 15:07
-	1	"6651101" and qos	USPAT	2004/01/21 15:07
-	1	"6651101"	USPAT	2004/01/22 12:50
-	1	"6308216".PN.	USPAT	2004/01/22 12:15
-	1	"6181694".PN.	USPAT	2004/01/22 12:16
-	1	"6157955".PN.	USPAT	2004/01/22 12:16
-	1	"6101541".PN.	USPAT	2004/01/22 12:16
-	1	"6098099".PN.	USPAT	2004/01/22 12:17
-	21	"6286052"	USPAT	2004/01/22 12:17
-	4	(((((ietf and dscp) and (quality or qos)) and api\$1) and priorit\$2) and dynamical\$3) and memory) and stor\$3) and chang\$3	USPAT	2004/01/22 13:08
-	1	"6651101" and chang\$3	USPAT	2004/01/22 13:08
-	695	i-frame	USPAT	2004/01/22 13:08
-	448	p-frame	USPAT	2004/01/22 13:08
-	418	b-frame	USPAT	2004/01/22 13:08
-	255	i-frame and p-frame and b-frame	USPAT	2004/01/22 13:08
-	204	(quality or qos) and (i-frame and p-frame and b-frame)	USPAT	2004/01/22 13:11
-	35198	370/\$.ccls.	USPAT	2004/07/24 13:51
-	16	((quality or qos) and (i-frame and p-frame and b-frame)) and 370/\$.ccls.	USPAT	2004/07/24 13:51